

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing Of Claims:

Claim 1. (Cancelled)

Claim 2. (Cancelled)

Claim 3. (Cancelled)

Claim 4. (Cancelled)

Claim 5. (Cancelled)

Claim 6. (Presently Amended): ~~The device of Claim 5 in which the guide on~~
A device useful for the production of a plastic molding reinforced with long fibers in a
mold comprising:

- a) a bearing seat for coils of continuous threads or rovings.
 - b) a guide for the continuous thread or rovings which leads the threads or
rovings from the bearing seat to a movement-controlled introducing
device and ends at a cutting unit.
 - c) the movement-controlled introducing device for introducing a liquid
stream which forms a solid plastic with long fibers comprising
comprises a flexible guide hose connected to the a rigid pipeline
system,
 - d) the cutting unit, and
 - e) a conveying device on the cutting unit
- in which the guide for the continuous thread or roving at least partly comprises
- f) the rigid pipeline system having at least one tensioning air inlet directed
against the conveying direction for pneumatic tensioning of the continuous thread or
roving.

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Claim 8. (Presently Amended): The device of Claim 6 ~~7~~ in which the guide on the introducing device has an intake funnel into which the continuous thread or roving runs during the mold filling operation.

Claim 9. (Presently Amended): The device of Claim 6 in which the flexible guide hose ~~is connected to the rigid pipeline system and~~ has a length which compensates for any movement of the introducing device.

Claim 10. (Presently Amended): The device of Claim 6 ~~5~~ in which the rigid pipeline system has pipe bends and an air inlet for tensioning the continuous thread or roving is arranged behind at least one of the pipe bends.

Claim 11. (Presently Amended): The device of Claim 6 ~~5~~ in which the guide has at least one conveying air inlet.

Claim 12. (Previously Presented): The device of Claim 8 in which the end of the rigid pipeline system has a telescopic tube which during set-up can be moved as far as the intake funnel.